Stage System Scroll by John Cheung and N2G

Stage magic is evolving rapidly, with the increasing use of electronic and mechanical stage props offering new possibilities for performances.

Many of you may have experienced effects like flying silks, cane launching, and cannons among other stage magic props. However, their bulky size, heavy structure, and cumbersome operation make it challenging for many magicians to incorporate them into their routines. Often, you may see magicians surrounded by five or six remotes, numerous switches, or have assistants managing an entire control panel to operate these "electronic" devices. This not only requires significant time to train with assistants but also incurs considerable costs during performances, with a high risk of errors.

Now, renowned magician Zhang Junzhe (John Cheung) introduces his stage magic prop and control system, designed over six years and showcased in the FISM ACT: the "**Stage System**". With this system, he can effortlessly manage all electronic devices solo, delivering a flawless performance.

The design philosophy of the "**Stage System**" is to "completely free the magician's hands."

The entire system is divided into two main components: the functional module and the control module. The functional module includes common effects in stage magic, such as the disappearance of flying silks, cane launching, cannons, card sprays, cold flames, and falling petals. The control module encompasses features like wired control, remote control, timers, and one-to-many capabilities.

You can not only use the existing control methods of the props, but also choose from various control modules. You can add a remote control module, a timer module, or even combine remote control and timer features, truly achieving hands-free magic! With a unified interface design for all modules, you can easily control multiple props with one module, allowing for a Lego-like combination of your modules.

Stability: Powered by an independent high-capacity rechargeable battery, ensuring reliable performance.

Convenience: All charging ports use Type-C interfaces, providing universal

compatibility.

High Freedom: Purchase only the functions you need and combine them freely.

High Expandability: The system will continue to introduce more functionalities in the future.

Join us in creating your own automated performances!